|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | | | | | | | | | | | | | | | | | | | |
|  | | | | | | | | | | | | | | | | | | | |
|  |  |  | | | |  |  | |  | |  |  |  | |  | | | | |
|  |  | *C:\Users\Roy\Downloads\WhatsApp Image 2017-11-09 at 12.31.42 (1).jpeg* | | | | | | |  | |  |  |  | |  | | | | |
|  |  | **Mayank Khator** | | | | | | |  | | |  |
| Contact No: 9090025151  Email Id: [khatormayank94@gmail.com](mailto:khatormayank94@gmail.com)  Bengaluru, India | | | | | | |
|  |  |  | | | | | | | | | | | | | | | | |  |
|  |  |  | | | |  |  | |  | |  |  |  | | | | | |  |
|  | | | | | | | | | | | | |  | | | | | |  |
|  | | | **Career Objective** | | | | | | |  | | | *To Obtain a creative and challenging position in an organization that give an opportunity for self improvement and leadership, while contributing to the symbolic growth of the organization with my technical, innovative and logical skills.* | | | | | |  |
|  | | |  | | | | | | |  | | |  | | | | | |  |
|  | | | **Experience** | | | | | | |  | | | **Assistant System Engineer Trainee** | | | | | |  |
|  | | | | | | |  | | | **Tata Consultancy Services, Chennai** | | | |  |
|  | | |  | | | | | | |  | | | **ProjectDetails**:  *Nov’16- Dec’16*   * Employee Management System: This project was basically used for management of employee’s information i.e. leave’s, manager details, DOJ, salary details and many more essential information required by an employee/manager for smooth functioning of Team/Organization.   Technology Used: C++, Unix, Oracle (SQL/PLSQL), Putty.  Team Size: 5  Role: Programmer  **Assistant System Engineer**  **Tata Consultancy Services, Bengaluru**  **Project Details**:  *Jan’17- Jan’19*   * **Client**: NXP Semiconductors (One of the major semiconductors manufactures) * **Title**: Application Operations(L2/L3) and Development * **Duration**: Jan’17- Jan’19 * **Team Size**: 10 * **Role**: Support Engineer (Team Lead at later point) * **Platform**: Enovia V62013x   **Responsibilities**:   * To understand the functionality of different modules of Enovia 2013x required in the project. * Played key role in application management and operation. * Played key role in fixing application bug. * Application performance monitoring. * Resolving the incidents which require code modification and schema changes. * Served as critical resource of Operation for Agile Enovia PLM bridge project from operations side. * Involved in the development process of customizing Enovia according to client requirements. * Extracting reports using TCL Scripts and JPO; handling application issues. * Responsible for Functional and Regression Test Analysis of Upgrade Project to Enovia V6 R2013. * Well versed with Engineering Central & Program Central. * Modification of the schema and code as per business requirements. * Leading team of 10 members. * Key member on solving bridge (Agile PLM to Enovia PLM) related issues.   **System Engineer**  **Tata Consultancy Services, Bengaluru**  **Project Details**:  *Jan’19- Dec’19*   * **Client**: NXP Semiconductors (One of the major semiconductors manufactures) * **Title**: Application Development(R&D) &Testing * **Duration**: Jan’19- Dec’19 * **Team Size**: 7 * **Role**: Developer * **Platform**: Enovia V62016x   **Responsibilities**:   * Bug fixing and Enhancement. * Major and Minor change handling * Interacting with business on requirement gathering. * Involved in the development process of customizing Enovia according to client requirements. * Serving as Onsite coordinator for short term * Following Agile methodologies for deliverables. * Appointed as lead in automated testing (Selenium) [KT On Progress]   **IT Analyst**  **Tata Consultancy Services, Bengaluru**  **Project Details**:  *Jan’20- Present*   * **Client**: NXP Semiconductors (One of the major semiconductors manufactures) * **Title**: Application Development(R&D) &Testing * **Duration**: Jan’19- Present * **Team Size**: 7 * **Role**: DevOps Engineer (Development and Operations) * **Platform**: Enovia V62016x   **Responsibilities**:   * Handling on Operational Issues(L3) and doing thorough IA. * Following Agile methodologies for deliverables. * Taking care of Documentation and helping client for creating process for efficient work process. * Working closely with client on various other projects(3rd Party Access, Upgrade PoCs). * Complex Bug fixing and Enhancement. * Major and Minor change handling * Handling KPIs, reporting and other things. * SME in various topics.   **Highlights:**   * Was wholly responsible for Regression and Functional Test analysis of Agile Enovia bridge, which was executed timely; and was well appreciated by business and peers. * Awarded for “Best Individual Contribution for TCS-NXP Relationship”. * Leading team of 10 members within 2 years of working. * Awarded for providing “Best in Class Operations”. * Recognized for “RIO Champion” twice. * Recognized for “RCA Champion”. * Awarded with "Excellent Contribution" from CFO of NXP. * Awarded with "Star of the Month" twice. * Awarded with “Excellence in Delivery” from client for excellent deliverable in time. * Recognized as SPOC for Selenium learning and implementation from Dev team. * Got “Best in Solutioning” award from Client during Onsite tenure for providing efficient solutions. * Got TCS a project of “Selenium” after convincing client during Onsite period. * Identified as lead for ‘DevOps’ team on Operational grounds. * Identified as SME for various portfolios in Enovia. * Driving Business4.0 at account level from PLM side. | | | | | |  |
|  | | |  | | | | |  | | | | | |  | | | | |  |
|  | | | **Computer Proficiency**  **Education** | | | | | | |  | | | **Software’s:**Turbo C, Microsoft Office, Eclipse IDE, Putty, WinSCP, Enovia, Sparc, Notepad++,Edit++,Selenium(Learning)  **Language’s :** C, C++, Core Java, MQL,TCL,SQL  **Graduation**  *Gandhi Institute for Technological and Advancement, Bhubaneswar*   * *YOP:* 2016 * *CGPA*: 8.3 * *Stream*: Electrical & Electronics Engineering * *University*: BPUT * *Projects Undertaken:*  Design of a “MOSFET based DC Power Supply with Over Current Protection Used in Mobile Charger”.   **Intermediate**  2010-2012  *ODM Public School (CBSE), Bhubaneswar*   * *YOP:* 2012 * Percentage: 77 * Subject: PCM * *Projects Undertaken:*   Hotel Management System: The aim of this project is to design a management system for running hotel business. The system is as flexible and can be easily used by naïve users.  Technology Used: C++  Role: Programmer  **High School**  2000-2010  *Belpahar English Medium School (ICSE), Belpahar*   * Percentage: 83 * Subject: General | | | | | |  |
|  | | |  | **Trainings/Certification**   * Attended two days’ workshop on **RoboAutomata** of **ROBO**- **ZEST’13** a national   level workshop series cum championship at **GITA**.   * Internship training at **IBThermalPowerStation**. * Presented a seminar on “**MagneticRefrigeration**”. * Attended a workshop on application of “**MULTISIM**”. Simulation Software in   Electrical and Electronics Engineering.  **Achievements**   * **Business English Certificate**(BEC), University of Cambridge. * Co-coordinator in **INNOVIZION2K16**. * Active member of **EEE Association**. * Participated in the Entrepreneurship Awareness Camp at GITA, Sponsored by   National Science and Technology Entrepreneurship Development Board.   * Participated in **Tata Steel Adventure Foundation** for consecutive 3 years. * **Class Representative** for 2 years in college. * **Seminar Representative** of the Branch.   **Personal Information**   * D.O.B **:** 3rd January,1994 * Gender **:** Male * Father’s Name **:** Mr. Kamal Kumar Khator * Mother’s Name **:**Mrs. Sunita Khator * PermanentAddress **:**Solace Niwas, H/O Chatrabhuj Pradhan, Khamarpada main   Road, Gumadera, Belpahar -768218   * Languages Known **:**English, Hindi, Oriya * Hobbies **:**Reading Novels, Playing Cricket, Adventurous Trips. | | | | | | | | | | | | | | | | |
|  | | |  |  |